



B) Amendments to the Specification

Please enter ONE amendment with respect to the patent application as published by the USPTO

[0279] 7) Iron sulfide and other sediment toxin sequestration by marl or sand with shellfish and seagrass armoring. There are many instances where it is best to sequester noxious and/or sulfide rich estuarine sediment under a layer of calcium carbonate rich marl so that the previously unproductive and relatively barren estuary bottom may be restored to vigorous health, biotic diversity and shellfish productivity. Prior to that amendment the resuspended sediment from that bottom created patches of "dead" water that made barren any estuary bottom it traversed while in that noxious state. The full details of this is described at <http://www.sweetwater-oysters.com/o000125mrc.htm> and <http://sweetwater-oysters.com/o000125experiment.htm> and is incorporated in this disclosure by reference.
The full details of this is described at <http://www.shellfish-unlimited.com/sweetwater-oysters.com/o000125mrc.htm> and <http://www.shellfish-unlimited.com/sweetwater-oysters.com/o000125experiment.htm> and is incorporated in this disclosure by reference.
(claim 38)

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